

[Read free] Getting Started with Twitter Flight

Getting Started with Twitter Flight

Von Tom Hamshere

DOC | *audiobook | ebooks | Download PDF | ePub



[Download](#)

[Read Online](#)

Produktinformation -Verkaufsrang: #1180412 in eBooksVerffentlicht am: 2013-10-16Erscheinungsdatum: 2013-10-16File Name: B00FYS7OWA | File size: 19.Mb

Von Tom Hamshere : Getting Started with Twitter Flight before purchasing it in order to gage whether or not it would be worth my time, and all praised Getting Started with Twitter Flight:

KundenrezensionenHilfreichste Kundenrezensionen0 von 0 Kunden fanden die folgende Rezension hilfreich. Concise guide that can be recommended to Flight experienced usersVon Helpful AdviceGetting Started with Twitter Flight written by Tom Hamshere is a solid manual for the use of Flight framework on which the known service Twitter is based.The author obviously decided to do make book primarily useful for those users already familiar with Twitter framework therefore can be said that the level of previous knowledge user should have to be able to efficiently use this guide is somewhere between intermediate and advanced.Mainly for this reason the book is not impressing with its thickness like many others that are commonly encountered in the world of books that in detail for beginners are describing particular computer applications or systems, but is quite thin in comparison to the competition with its 130 pages.Yet that did not stop author to make of this book an well-made reference guide for Twitter framework by putting in one place all things that should be needed when creating web applications using Flight, from both data and UI

components overview, event naming, templating approaches, delegation of events to the introducing of mixins and Advice, a mechanism used to override or extend existing methods. In book Appendix, the author also provided an overview of the essential API methods together with references where user can find the rest of complete Twitter API documentation not included into this book. Overall, Tom Hamsheres book is a good guide that can be mostly recommended to Flight experienced users to enhance their knowledge, and precisely this fact that it can mainly be used by advanced users as well as its shortness are the only things that somewhat reduce its impression. However, if you belong to those people that are already actively using this powerful tool, feel free to raise my rating by additional star.

Kurzbeschreibung
In Detail Flight is a lightweight, component-based JavaScript application framework developed by Twitter for Twitter.com. It is an exciting alternative to the complexities of modern MVVM frameworks, offering a minimal API that allows you to write fast, reliable, scalable applications with a minimum of boilerplate code. **Getting Started with Twitter Flight** offers the reader insight into why Flight was created and how to use it to build performant, powerful web apps from a unique perspective that of someone who has had the opportunity to work directly with the team that created it. From a basic knowledge of JavaScript and jQuery, you will explore every aspect of Flight through practical examples and detailed explanations. Learn what separates Flight from other frameworks, why Flight was created, and why you should use it in your next project. Discover the power of Flights component-based architecture and use mixins, an exciting alternative to class-based inheritance, to create templating systems and data storage layers. **Getting Started with Twitter Flight** provides all you need to know to build everything from UI widgets to large-scale, data-driven applications. **Approach** **Getting Started with Twitter Flight** is written with the intention to educate the readers, helping them learn how to build modular powerful applications with Flight, Twitters cutting-edge JavaScript framework. **Who this book is for** This book is for anyone with a foundation in JavaScript who wants to build web applications. Flight is quick and easy to learn, built on technologies you already understand such as the DOM, events, and jQuery. **Kurzbeschreibung**
In Detail Flight is a lightweight, component-based JavaScript application framework developed by Twitter for Twitter.com. It is an exciting alternative to the complexities of modern MVVM frameworks, offering a minimal API that allows you to write fast, reliable, scalable applications with a minimum of boilerplate code. **Getting Started with Twitter Flight** offers the reader insight into why Flight was created and how to use it to build performant, powerful web apps from a unique perspective that of someone who has had the opportunity to work directly with the team that created it. From a basic knowledge of JavaScript and jQuery, you will explore every aspect of Flight through practical examples and detailed explanations. Learn what separates Flight from other frameworks, why Flight was created, and why you should use it in your next project. Discover the power of Flights component-based architecture and use mixins, an exciting alternative to class-based inheritance, to create templating systems and data storage layers. **Getting Started with Twitter Flight** provides all you need to know to build everything from UI widgets to large-scale, data-driven applications. **Approach** **Getting Started with Twitter Flight** is written with the intention to educate the readers, helping them learn how to build modular powerful applications with Flight, Twitters cutting-edge JavaScript framework. **Who this book is for** This book is for anyone with a foundation in JavaScript who wants to build web applications. Flight is quick and easy to learn, built on technologies you already understand such as the DOM, events, and jQuery. **ber den Autor und weitere Mitwirkende** Tom Hamshere Tom Hamshere is based in North London and has been a frontend developer since 1998, working on a wide variety of projects. He has been a part of the Twitter UK flock since May 2012, focusing primarily on TweetDeck, an awesome JavaScript Twitter client. He was the first developer to implement Flight outside of www.twitter.com, and is responsible for a number of Flight-related open source projects, including jasmine-flight and flight-keyboard-shortcuts. When not hacking away at the codeface, Tom enjoys gardening, cooking, skiing, and traveling.